

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	47	((shear NEAR5 rate) SAME frequency SAME viscosity SAME amplitude)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/03 09:40
L2	0	((shear NEAR5 rate) AND frequency AND viscosity AND amplitude).clms.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/03 09:40
L3	780	((73/54.01) or (73/54.23) or (73/54.24) or (73/54.25) or (73/54.41)). CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/10/03 09:43
L4	987114	acoustic\$4 or sonic\$4 or sound\$4 or ultrasonic\$4 or ultrasound\$4 or supersonic\$4 or supersound\$4 or megasonic\$4 or megasound\$4 or microsonic\$4 or microsound\$4 or macrosound\$4 or macrosonic\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/03 10:09
L5	1	L4 and ((shear NEAR5 rate) SAME frequency SAME viscosity SAME (penetration NEAR5 depth))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/03 10:09
L6	1	((shear NEAR5 rate) SAME frequency SAME viscosity SAME (penetration NEAR5 depth))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/03 10:10
L7	0	((shear NEAR5 rate) AND frequency AND viscosity AND (penetration NEAR5 depth)).clms.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/03 10:10